

UNITED STATES PATENT AND TRADEMARK OFFICE
CERTIFICATE OF CORRECTION

PATENT NO. : 7,001,699 B2
APPLICATION NO. : 10/647205
DATED : February 21, 2006
INVENTOR(S) : Takakazu Tanaka et al.

Page 1 of 3

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

COLUMN 5:

Line 67, "aiyloxyl" should read --aryloxyl--.

COLUMN 6:

Lines 6-10 should be deleted.

COLUMN 30:

line 66, "htane" should read --thane--.

COLUMN 31:

Line 23, "runned up," should read --ran out,--.

COLUMN 36:

Line 66, "random copolymer" should read --random-copolymer-- and
"high molecular weight charge" should read --high-molecular-weight
charge--.

COLUMN 37:

Line 35, "Ar 111 Formula" should read --Ar¹¹¹ in Formula--; and
Line 36, "Ar121" should read --Ar¹²¹--.

COLUMN 38:

Line 17, "R221 and R222" should read --R²²¹ and R²²²--;
Line 20, "R231" should read --R²³¹--;
Line 24, "Ar111" should read --Ar¹¹¹--;
Line 26, "Ar121" should read --Ar¹²¹--;
Line 37, "Ar111" should read --Ar¹¹¹--;
Line 39, "Ar121" should read --Ar¹²¹--;
Line 64, "Ar111" should read --Ar¹¹¹--;
Line 65, "Ar121" should read --Ar¹²¹--;
Line 66, "Ar112" should read --Ar¹¹²--; and
Line 67, "Ar122" should read --Ar¹²²--.

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COLUMN 39:

Line 2, "Ar112 and Ar122" should read --Ar¹¹² and Ar¹²²--;
Line 4, "Ar111" should read --Ar¹¹¹--;
Line 5, "Ar121" should read --Ar¹²¹--;
Line 16, "where" should be deleted and "random copoly-" should read --random-copoly---;
Line 17, "high molecular weight charge transporting" should read --high-molecular-weight charge-transporting--;
Line 25, "random copolymer" should read --random-copolymer-- and "high molecular weight charge trans-" should read --high-molecular-weight charge-trans---;
Line 27, "random" should read ---random---;
Line 28, "high molecular weight charge transporting" should read --high-molecular-weight charge-transporting--;
Line 30, "random copolymer" should read --random-copolymer-- and "high molecular weight" should read --high-molecular-weight--;
Line 31, "charge transporting" should read --charge-transporting--;
Line 37, "random copolymer" should read --random-copolymer-- and "high molecular weight charge trans-" should read --high-molecular-weight charge-trans---;
Line 39, "random" should read --random---;
Line 40, "high molecular weight charge transporting" should read --high-molecular-weight charge-transporting--;
Line 42, "random copolymer" should read --random-copolymer-- and "high molecular weight" should read --high-molecular-weight--;
Line 43, "charge transporting" should read --charge-transporting--;
Line 49, "random copolymer" should read --random-copolymer-- and "high molecular weight charge trans-" should read --high-molecular-weight charge-trans---;
Line 51, "random" should read --random---;
Line 52, "high molecular weight charge transporting" should read --high-molecular-weight charge-transporting--;
Line 54, "random copolymer" should read --random-copolymer-- and "high molecular weight" should read --high-molecular-weight--;
Line 55, "charge transporting" should read --charge-transporting--;
Line 65, "random-copolymer" should read --random-copolymer--;
Line 66, "high molecular weight charge transporting" should read --high-molecular-weight charge-transporting--; and
Line 67, "weight average" should read --weight-average--.

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COLUMN 40:

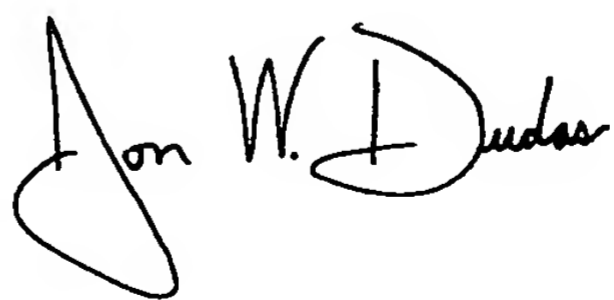
Line 2, "random-copolymer" should read --random-copolymer--;
Line 3, "high molecular weight charge transporting" should read --high-molecular-weight charge-transporting--;
Line 4, "weight average" should read --weight-average--;
Line 8, "random" should read ---random---;
Line 9, "high molecular weight charge transporting" should read --high-molecular-weight charge-transporting--;
Line 18, "apparatus; wherein;" should read --apparatus, wherein--;
Line 23, "random copolymer" should read --random-copolymer-- and "high molecular weight charge" should read --high-molecular-weight-charge--.
Line 43, "Ar¹¹² and Ar 122" should read --Ar¹¹² and Ar¹²²--;
Line 50, "random-copolymer" should read --random-copolymer--; and
Line 65, "random copolymer" should read --random-copolymer-- and "high molecular weight charge" should read --high-molecular-weight-charge--

COLUMN 42:

Line 2, "Ar122" should read --Ar¹²²--; and
Line 8, "structure ;" should read --structure;--.

Signed and Sealed this

Eighth Day of August, 2006



JON W. DUDAS
Director of the United States Patent and Trademark Office